CROP WATER REQUIREMENT MODEL.

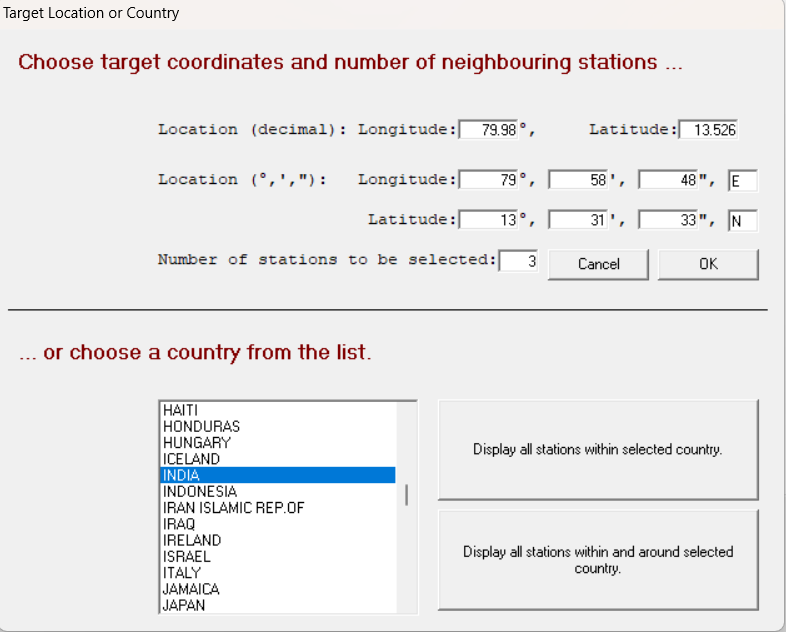
CLIMWAT

SUPPORTING FOR CROP WAT

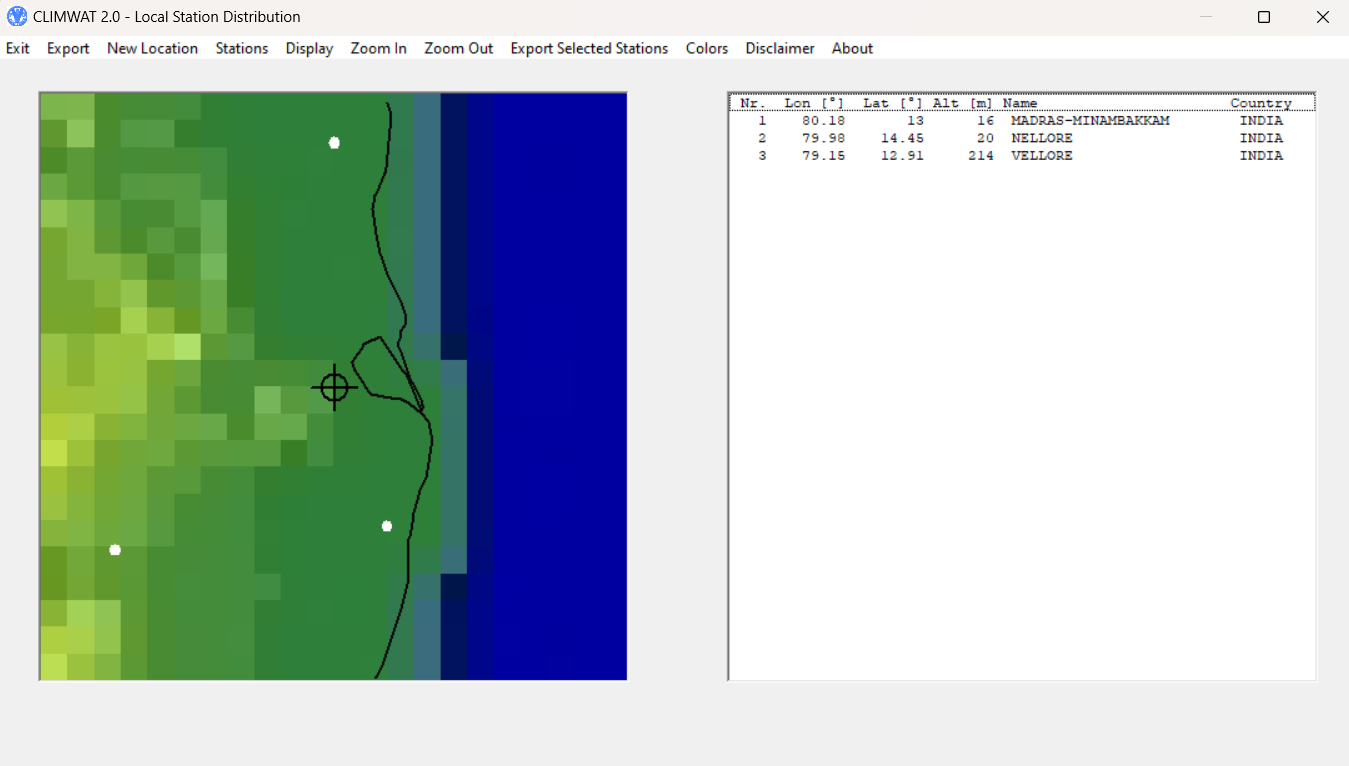
USING CLIM WAT WE CANNOT DOWNLOAD FUTURE DATA

Google Latititude and Longitutde

And paste in the lcoatiino.

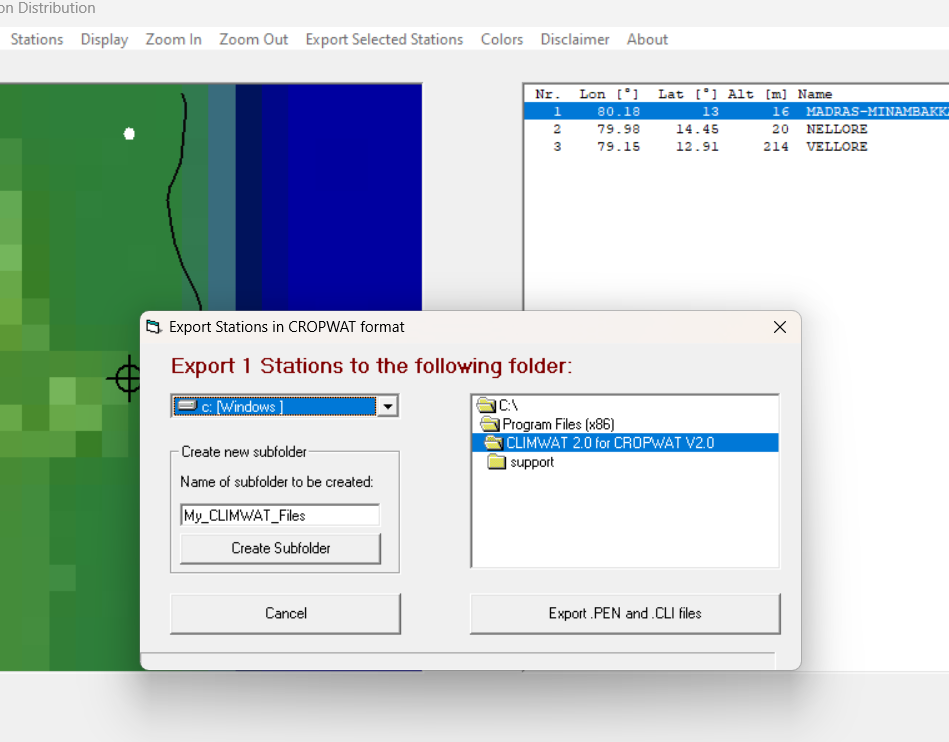


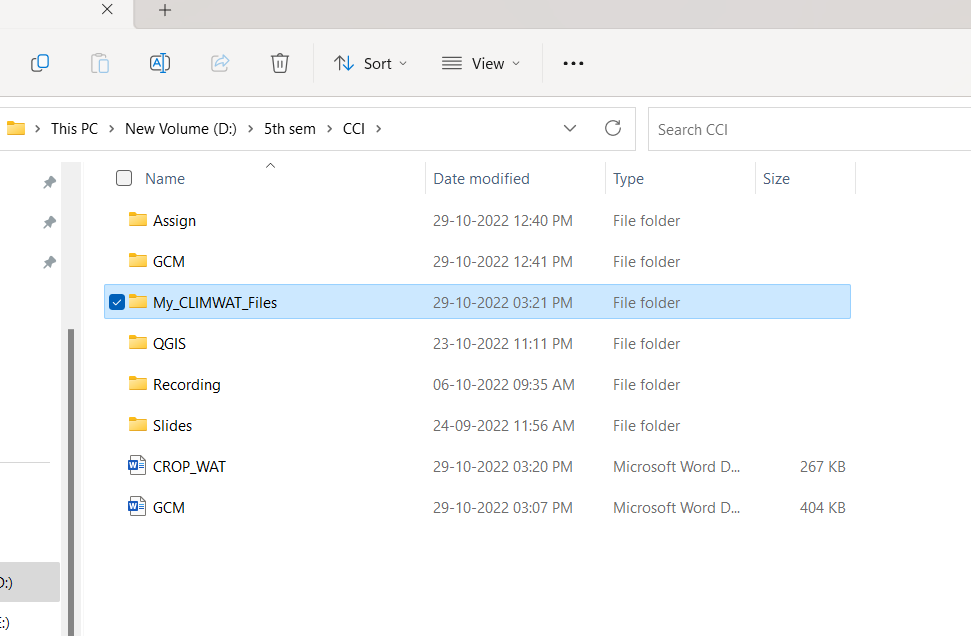
Click Ok



Export selected stations

Select Chennai





Climate/ Evapotrans

Rain

Crop

Soil

CWR

Schedule

Crop pattern…

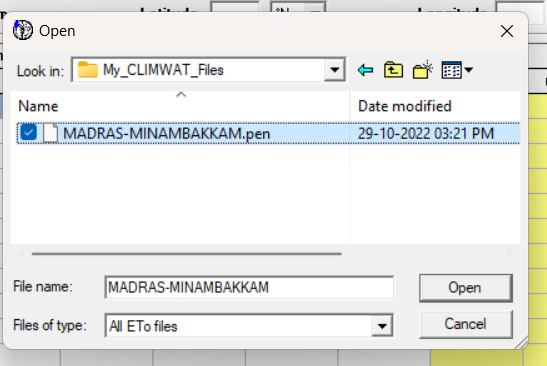


Climate eto

Monthly mean data

Open and select the File

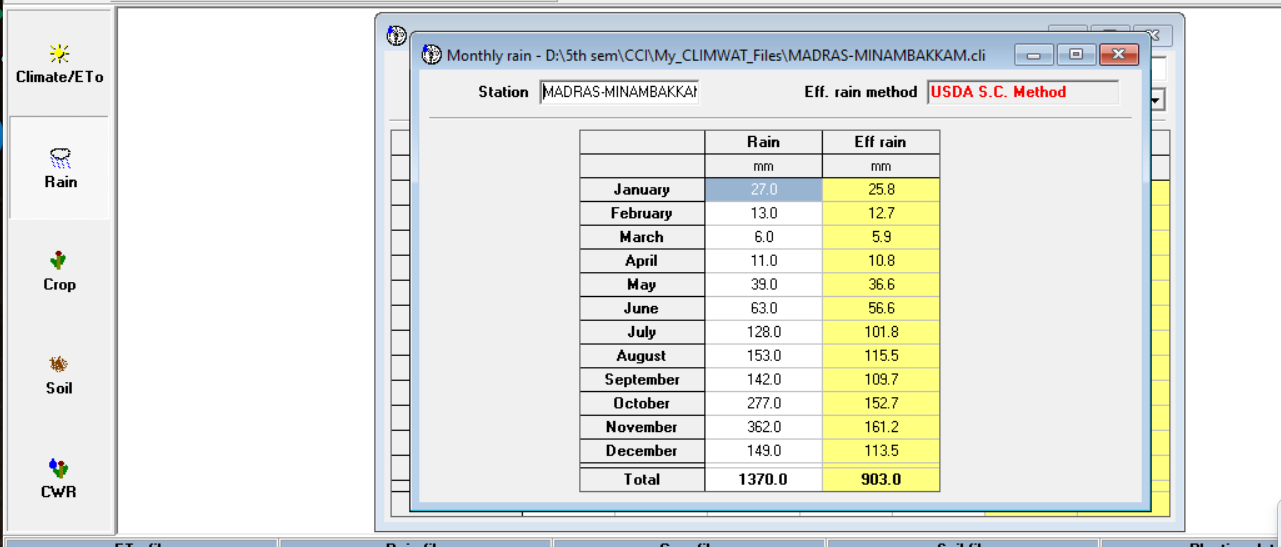
Navigate to correct Folder Safely



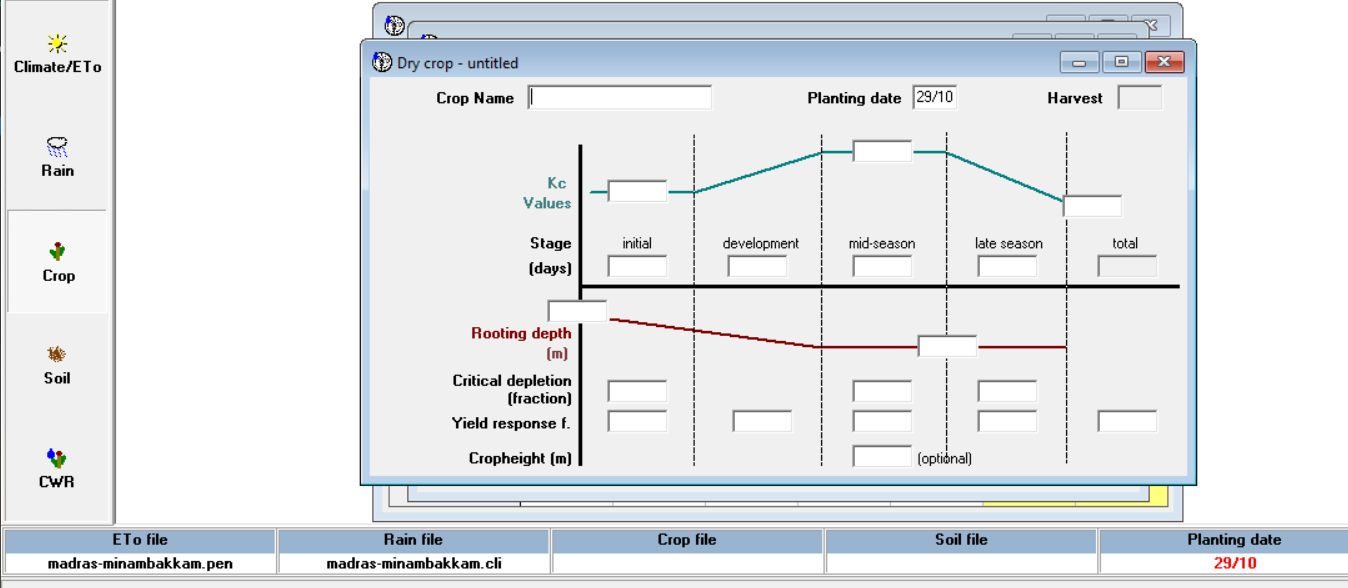
Don’t Close Let it be there

The second File.

Select Rain



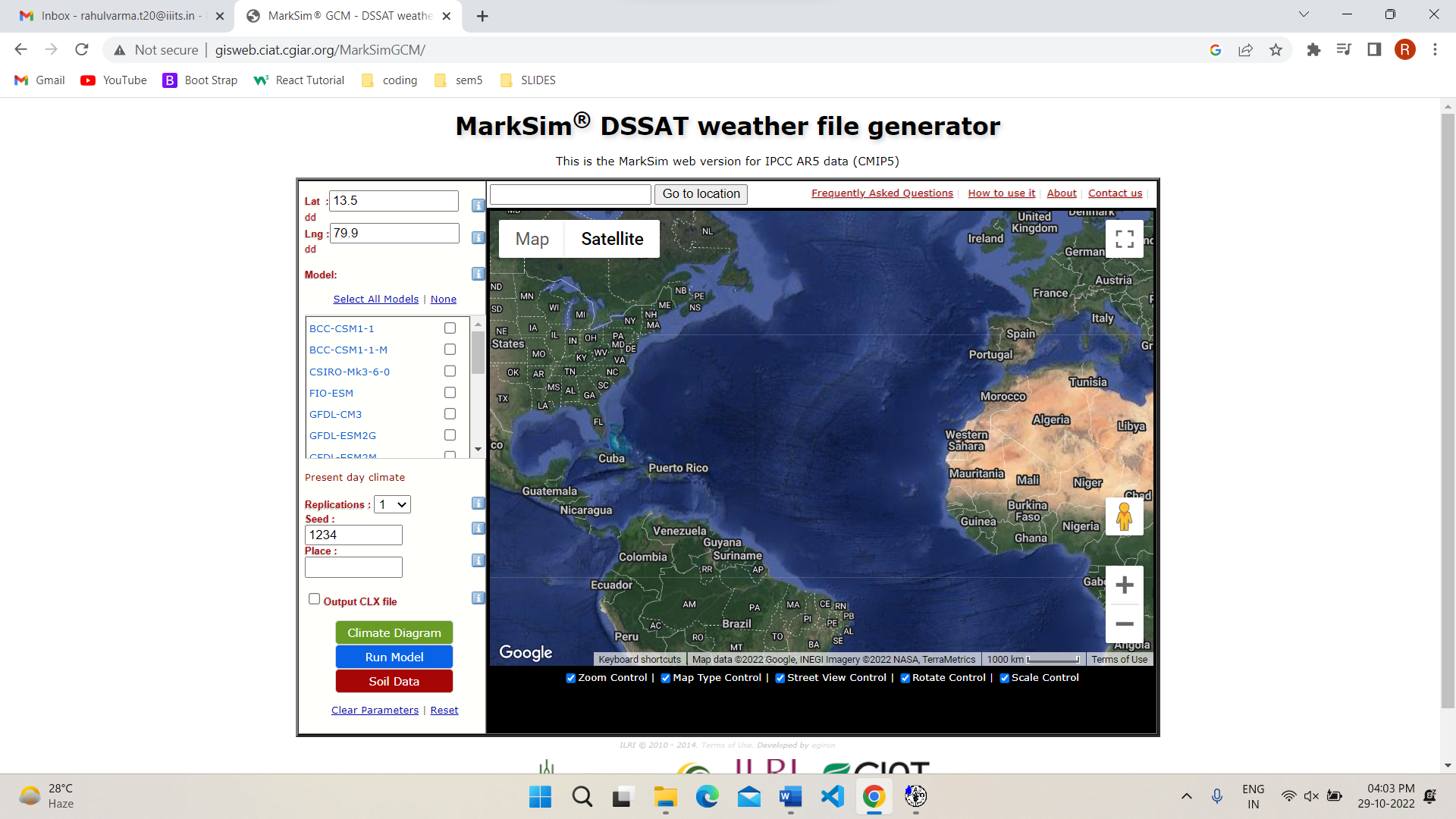
Select Crop

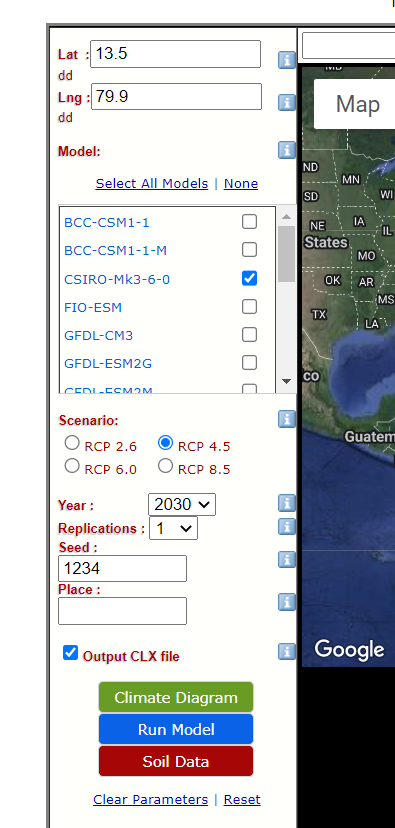


marksim weather generator

Website

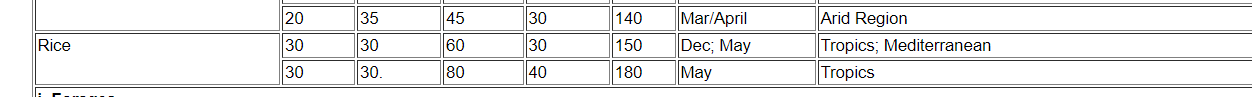
<http://gisweb.ciat.cgiar.org/MarkSimGCM/>

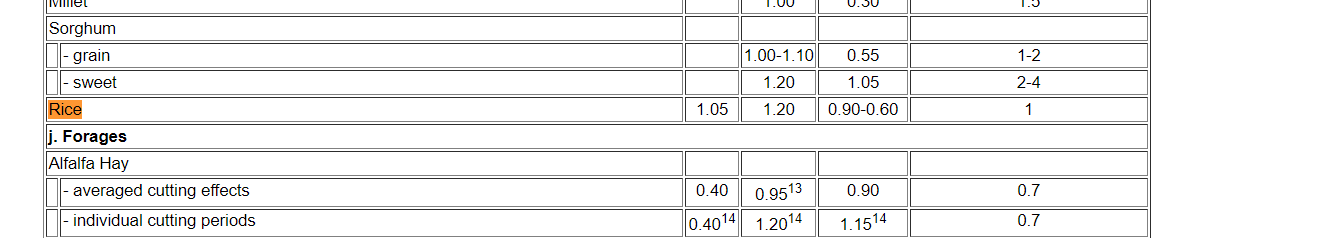




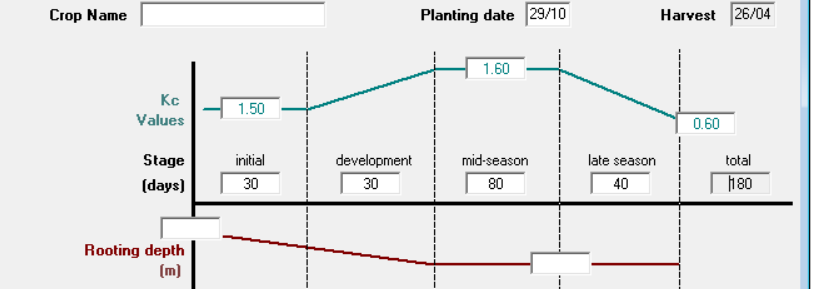
<https://www.fao.org/3/x0490e/x0490e0b.htm>

Crop coefficient

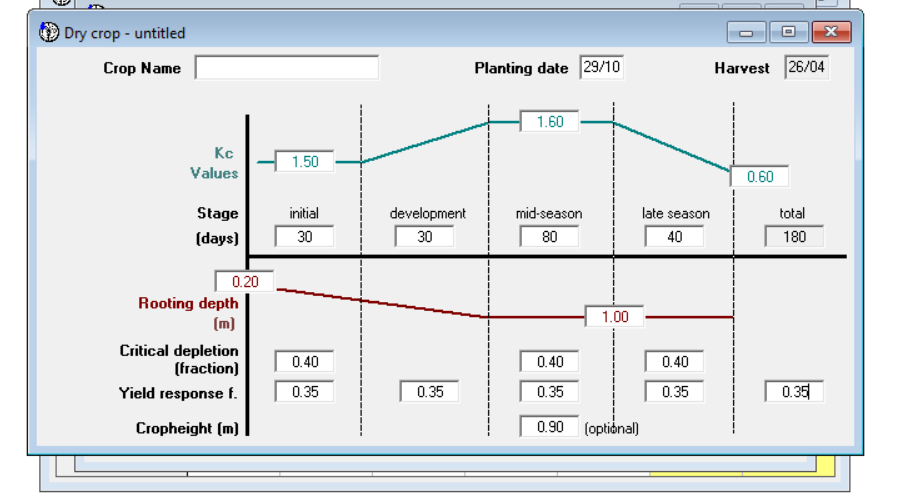


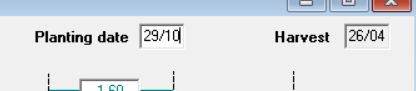


Kc Values

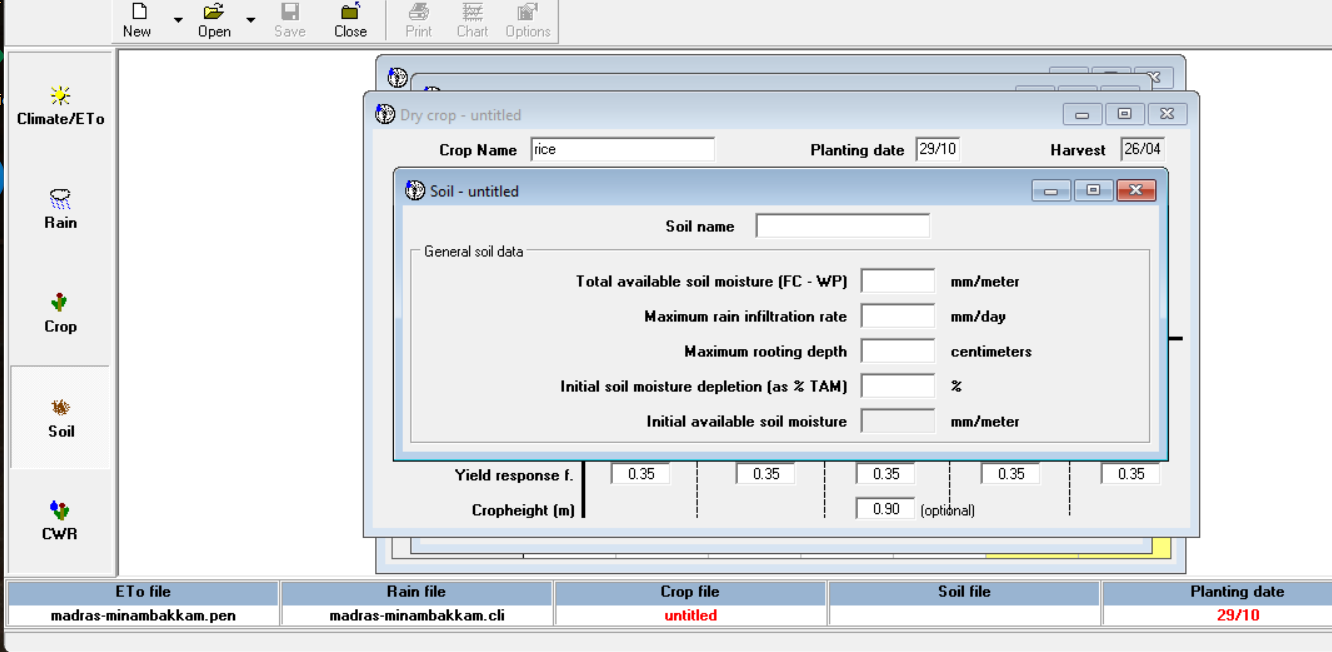


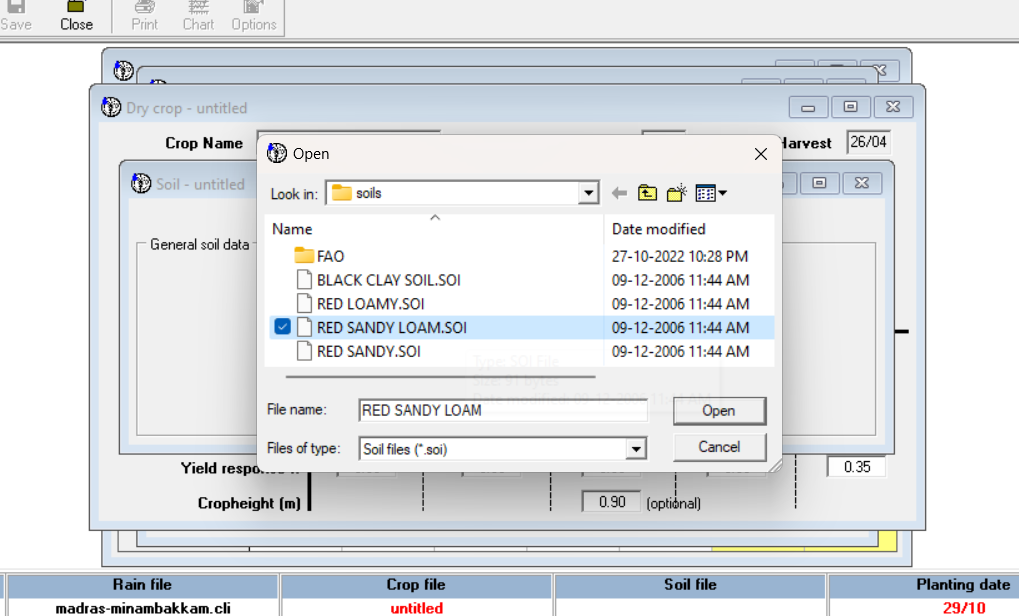
Search Value in the Website and keep in the above image



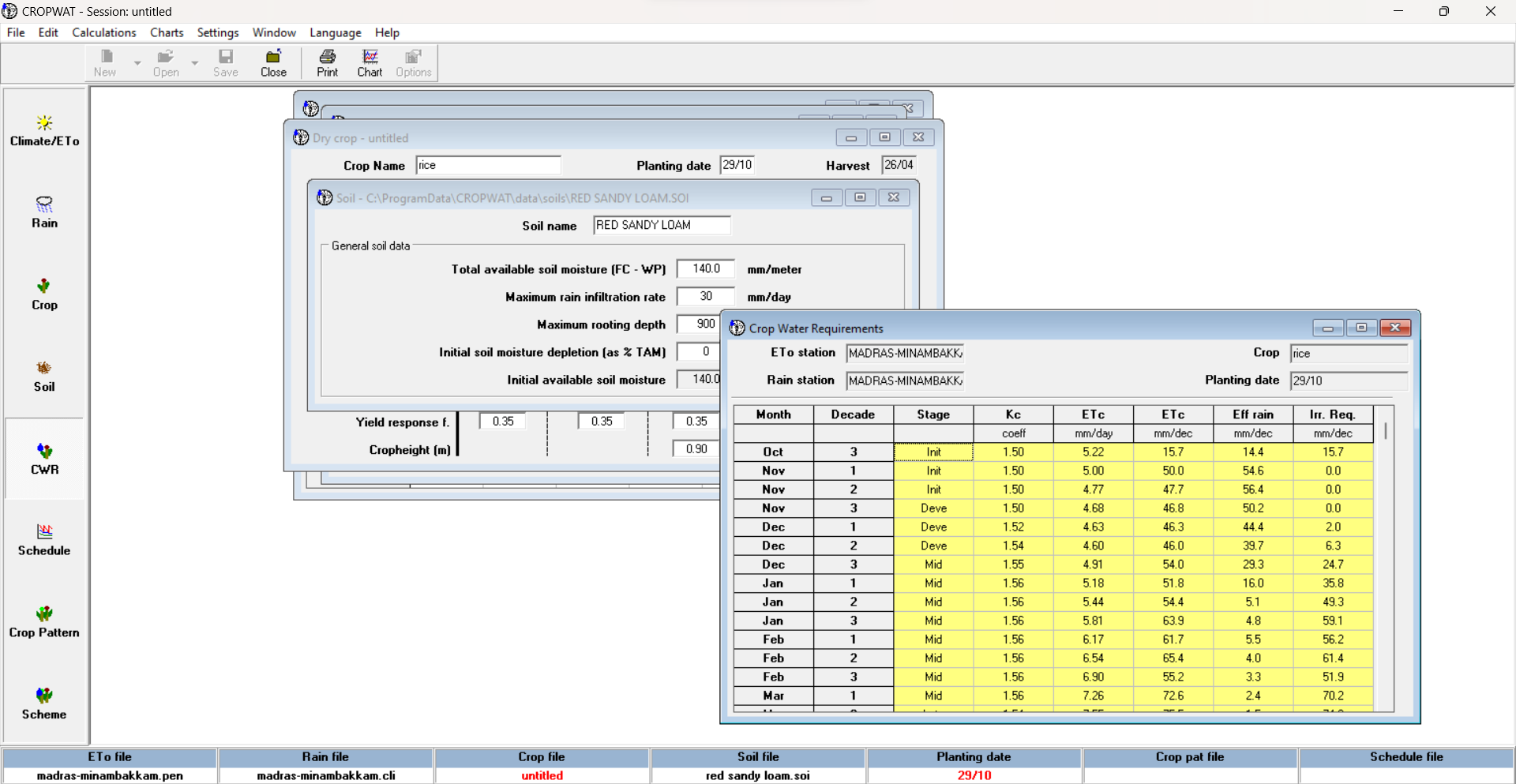


Soil Name:





CWR:



Selcet Chart for Graph

Select Schedule

